NRO REVIEW COMPLETED CONTINUE OF AL 6 FEB 1963 MEMORANIAM FOR : Secretary of Defense Director of Contral Intelligence SUBJECT : Q-12 Ranjet Drone Mr. C.L. Johnson of Lockhood Aircraft Corporation completed a preliminary design feasibility study of a Q-12 ranjet drong recommissance system. This included fulltests and some wind tunnel tests 25X1 scale model uning a model Q-12 drone mounted on a model A-12 lawach vehicle. Additional tests are still in progress. In addition, four camera contractors who were invited to submit proposale completed studies concerning a camera configuration for a C-13 recommissance system. The reports have been reviewed by the Deputy Director (Research), CIA, and the Director, National Reconstiguance Organization, and the Q-12 remist drope reconsissance system is deemed to be technically feasible. 2. The Q-19 raujet drope is an unmanaed reconstissance vehicle utilizing a ramiet engine 25X1 25X1 lavached from a modified A-IF Lockheod aircraft. drope will have a range of 3,000 miles, speed of Mach 3.3 and as operational altitude in excess of \$5,000 feet. order to reduce valuerability, a higher speed and altitude would be desirable but not feasible with presently-developed reliable engines. Upon completion of a mission the camera payload and inertial navigation ayatem will be ejected and an air-spatch recovery employed, similar to the DISCOVERER program systom. 25X1 the most promising camera proposal for the Q-12 drone submitted by Mycon Manufacturing Company forocasts an achievable ground resolu-

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tion design goal of 1-1/2 feet to 2 feet at operational

altitudes.

25X1

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25X1

	3. The present preliminary Lockheed proposal for wenty drone aircraft, including engines and medification ests for two k-12 launch aircraft, will cost a minimum of The four camera proposals have been walkated, and it is believed the Hycon proposal is the cost satisfactory from the point of view of cost, time scale and technical feasibility and quality. The preliminary
	perimete for ten such cameras is peroved Mational Reconstissance Program has in 17 1963 and in 17 1964 which should be adequate to handle this program. In light of all these facts, it is recommended that
	a. approval be given for proceeding with the Q-12 drone program as described above; and
	b. the DOS program for advanced ramiet development should be exploited with the aim of providing performance for possible follow-on vehicles.
	لمشدد
	Deputy Director (Research)
	CONCUR:
	Director, National Recommissance Organisation
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